This listing of the claims will replace all prior versions, and listings of claims in the application.

In the Claims

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1. (Original) A laminate composite sheet comprising:

a two-ply base layer comprised of a bottom ply and a top ply, wherein the bottom ply is comprised of unbleached cellulosic fibers and wherein the top ply is comprised of bleached or brightened cellulosic fibers;

a further layer attached to the top ply with a layer of adhesive; said further layer having a top and a bottom surface, said further layer selected from the group consisting of paper or film; said layer of adhesive containing no pigment, and said top surface of said further layer having no coating.

- 2. Cancelled
- 3. (Original) The composite sheet of claim 1 wherein said unbleached cellulosic fibers are selected from the group consisting of unbleached virgin kraft pulp and unbleached recycled pulp.
- 4. (Original) The composite sheet of claim 1 wherein said bottom ply is thicker than said top ply.
- 5. (Original) The composite sheet of claim 1 wherein the top ply has a brightness of above 60 ISO.
- 6. Cancelled
- 7. (Original) The composite sheet of claim 3 wherein the adhesive is a barrier for moisture, oil and odor.
- 8. (Original) The composite sheet of claim 1 wherein the paper sheet is a publication grade paper.
- 9. Cancelled
- 10. (Currently Amended) The composite sheet of claim [9] $\underline{1}$ wherein the paper sheet has a coating.
- 11. (Currently Amended) The composite sheet of claim 10 wherein the coating is selected from the group consisting of clay, [and] protein, [and/or] starch, [or] Titanium Dioxide, or mixtures thereof.

- 12. (Original) The composite sheet of claim 1 wherein said film is a tear resistant film.
- 13. (Original) The composite sheet of claim 1 wherein said film is reverse printed.
- 14. (Original) The composite sheet of claim 1 wherein said film contains a pigment.
- 15. (Original) The composite sheet of claim 1 further including an additional layer of paper or board attached to said bottom ply with a second adhesive layer.
- 16. (Original) The composite sheet of claim 15 wherein said additional layer is comprised of unbleached cellulosic fibers selected from the group consisting of unbleached virgin kraft pulp and unbleached recycled pulp.
- 17. (Original) The composite sheet of claim 15 wherein said additional layer is a moisture absorbent layer.
- 18. (Original) The composite sheet of claim 17 wherein the second adhesive layer is not significantly absorbed by the moisture absorbent layer, and the second adhesive layer acts as a moisture barrier.
- 19. (Original) The composite sheet of claim 15 wherein said second adhesive layer is selected from the group consisting of hot melt glues or glues that are moisture and/or oil resistant.
- 20. (Original) A laminated composite sheet comprising: a pair of two-ply base layers, comprised of a bottom ply and a top ply, wherein the bottom ply is comprised of unbleached cellulosic fibers and wherein the top ply is comprised of bleached or brightened cellulosic fibers; and an adhesive layer is disposed between the base layers, serving to adhere the bottom plies of each base layer together so that the top plies remain visible.
- 21. Cancelled

- 22. (Original) The composite sheet of claim 1 further comprising a second two-ply base layer comprised of a bottom ply and a top ply, wherein the bottom ply is comprised of unbleached cellulosic fibers and wherein the top ply is comprised of bleached or brightened cellulosic fibers; said bottom ply of said second two-ply base layer attached to the bottom ply of said two-ply base layer with a second layer of adhesive.
- 23. (Original) The composite sheet of claim 22 further comprising a layer attached to the top ply of said second two ply base layer with a layer of adhesive; said layer having a top and a bottom surface, said layer selected from the group consisting of paper or film; said layer of adhesive containing no pigment, and said top surface of said layer having no coating.
- 24. (Withdrawn) A method for forming a laminated composite sheet comprising: preparing a top ply comprised of bleached or brightened cellulosic fibers; preparing a bottom ply comprised of unbleached cellulosic fibers; pressing together in a press section of a papermachine said top ply and said bottom ply to form a two-ply base layer; attaching a further layer with an adhesive to said top ply; said further layer selected from the group consisting of paper or film; said adhesive containing no pigment.

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- 25. (Withdrawn) The method of claim 24 further comprising: adding an additional layer of paper or board to said bottom ply with a second adhesive layer.
- 26. (Withdrawn) The method of claim 24 further comprising; adding second two ply base layer: comprised of a bottom ply and a top ply; wherein the bottom ply is comprised of unbleached cellulosic fibers and wherein said top poly is comprised of bleached or brightened cellulosic fibers; attaching said bottom ply of said second two-ply base layer to said bottom ply of said two-ply base layer with a second layer of adhesive.
- 27. (Withdrawn) The method of claim 26 further comprising: attaching to said top ply of said second two-ply base layer with a layer of

adhesive, a layer selected from the group consisting of paper or film; said adhesive containing no pigment.

28. (Withdrawn) A method for forming a laminated composite sheet comprising: preparing a pair of two ply base layers comprised of a bottom ply and a top ply; preparing said top poly comprised of bleached or brightened cellulosic fibers preparing a bottom ply comprised of unbleached cellulosic fibers; pressing together in a press section of a papermachine said top ply and said bottom ply to form a two-ply base layer; attaching said base layers together with an adhesive; said base layers being attached by said bottom plies so that the top plies remain visible.